PROCESS FOR REDUCING THE PARTICLE SIZE OF POROUS ORGANIC POLYMERS AND PRODUCTS PRODUCED THEREFROM

Abstract

The present invention relates to a process for reducing the mean particle size of resilient porous organic polymer particles having open cell pores, which resist particle size reduction due to the compressibility and resiliency of the organic polymer. Further, the present invention relates to novel products produced by the process for reducing the mean particle size and to particles of reduced mean particle size which have one or more functional agents contained in the pores thereof.